

For County Surveyor,



WM. SYMMONDS

ELECTION NOV. 6, 1894.

Regular Democratic Nominee

PRACTICAL FACTS

— For —

— LAND OWNERS. —

One Mile	{	80 chains	One Chain	{	100 links
		320 rods			4 rods
		1,760 yards			22 yards
		5,280 feet			66 feet
		63,360 inches			792 inches

One Link=.66 feet=7.92 inches.

One Acre=10 square chains=160 square rods=4,840 square yards=43,560 square feet.

One Side of a Square Acre= $3\frac{1}{2}$ chains=12.65 rods=69.57 yards=208 feet, $8\frac{1}{2}$ inches.


The Number of Trees on One Square Acre:

Distances Apart.	12 feet	18 feet	20 feet	25 feet	30 feet
Planted in Squares. . .	289	121	100	64	49
“ “ Triangles. . .	340	143	120	72	56
IN LARGE FIELDS, AVERAGE PER ACRE:					
Planted in Squares. .	302	134	108	70	48
“ “ Triangles. .	349	160	125	80	55

Compliments of

WM. SYMMONDS,

SURVEYOR AND CIVIL ENGINEER
SEBASTOPOL, CAL.

 HANG IN CONVENIENT PLACE FOR REFERENCE.

(Over)